

RONKIN, M.A.; PLETENSKIY, Yu.G.; SHEYKIN, A.A.

State of the bioelectric activity of the brain in cerebral
rheumatism. Trudy 1-go MMi 24:55-64 '63 (MIRA 17:3)

PLETENEV, V.M.

Effect of hydrogen on the electric resistance of lithium. Izv.
vys. ucheb. zav., tsvet. met. 8 no.5:113-116 '65. (MIRA 1965.)
1. Moskovskiy aviaticheskiy tekhnologicheskiy institut, kafedra
tekhnologii liteynogo proizvodstva.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

BOBOVIKOV, R.S.; PLETENEV, B.V.; SPEVAKOVA, F.M.; STOLOV, A.M.

Principles of the construction of resonant systems of supply
of synchrotron electromagnets. Elektrofiz. app. no. 2:189.
(MEFA 18-3)
198 164.

ACCESSION NR: APL035095

containing a mirror galvanometer M-21. Nickel, titanium, and platinum were held in aluminum oxide crucibles and heated in beryllium oxide furnaces with tungsten heating elements. Melting was performed in a vacuum of $1-5 \cdot 10^{-5}$ mm Hg. Titanium was melted under argon. The error in the temperature measurements was $\sim 3^\circ\text{C}$, and the error in the thermoelectromotive force determinations was 0.2-0.3%. Thermoelectromotive force for the intermediate points was calculated by the method described by A. A. Rudnitskiy (Termoelektricheskiye svoystva blagorodnykh metallov in ikh splavov, Izd. AN SSSR (1956)). These thermocouples are not suitable for work in hydrogen because of the iridium-hydrogen interaction. Orig. art. has: 1 graph.

ASSOCIATION: Fiziko-tehnicheskiy institut Akademii nauk UkrSSR (Physico-technical Institute, Academy of Sciences, UkrSSR)

SUBMITTED: 00

DATE ACQ: 20 May 64

ENCL: 00

SUB CODE: IE

NO REF Sov: 001

OTHER: 002

Card 2/2

ACCESSION NR: AP4035095

S/0032/64/000/005/0625/0626

AUTHOR: Pletenetskiy, G. Ye.

TITLE: A thermocouple for measuring high temperatures in vacuum and in helium

SOURCE: Zavodskaya laboratoriya, no. 5, 1964, 625-626

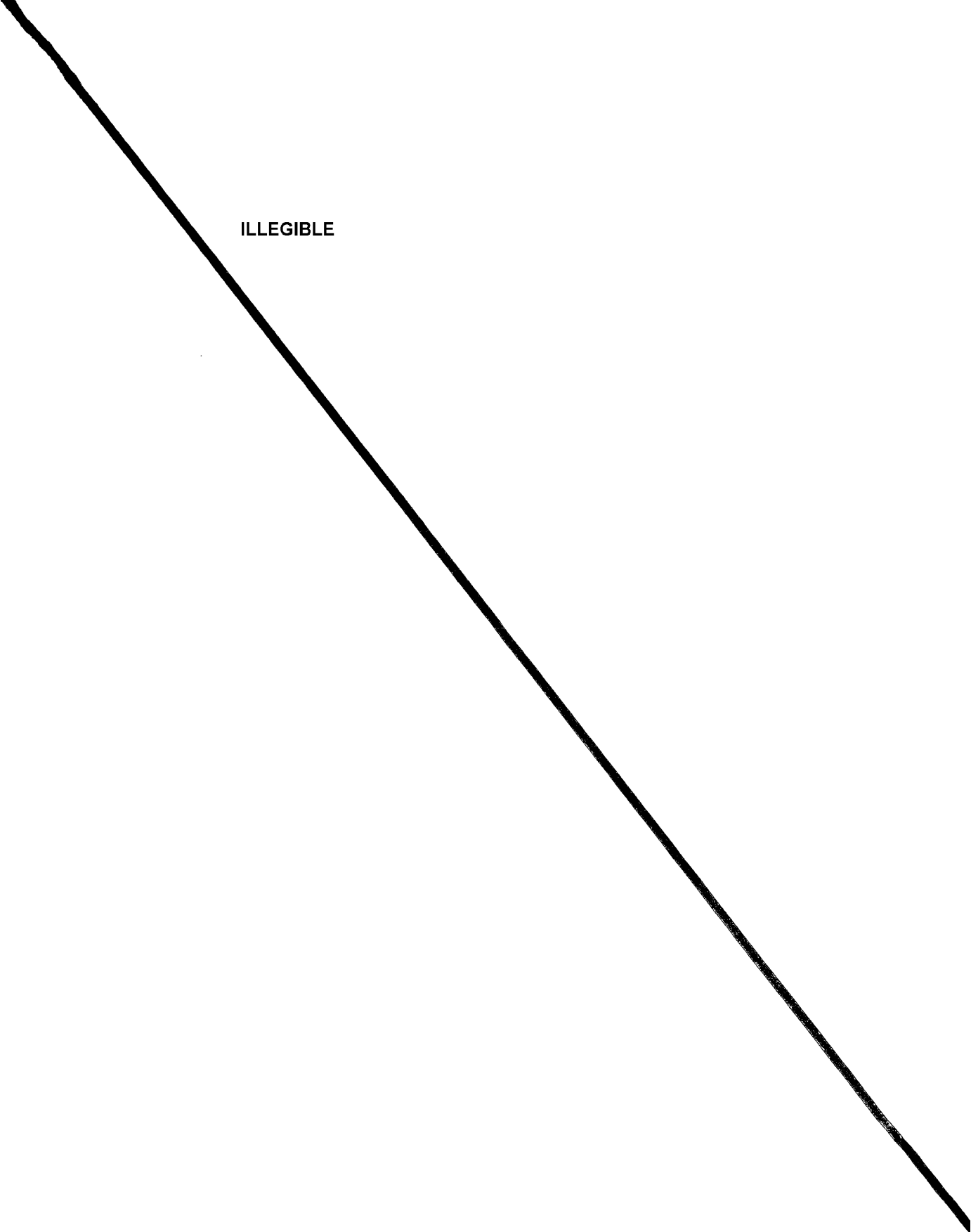
TOPIC TAGS: thermocouple, thermocouple calibration, potentiometer KL 48, mirror galvanometer M 21

ABSTRACT: Calibrating tungsten-iridium thermocouples in vacuum and in helium is described. Three thermocouples (0.3 mm in diameter) were made of a wire composed of tungsten and iridium. Their hot ends were held in alundum capillary ducts contained in an alundum socket. For work at the temperature of solidifying rhodium the ducts and sockets were made of peryllium oxide. Cold junctions twisted with copper wires were placed in Dewar vessels with melting ice. Up to 1300°C the thermocouples were calibrated by comparison with a standard platinorhodium-platinum thermocouple of the second order. Above this temperature they were calibrated from the solidification points of nickel, titanium, platinum, and rhodium. The thermoelectromotive force was measured with a low-resistance potentiometer KL-48

Card 1/2

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

ILLEGIBLE



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

KOCHANOWICZ, Jan; PLETEINIEKA, Hanna; CIMALISIC, Barbara
Functional impairment following thoracic surgery in patients
who underwent physical therapy. Gruzdica 33 no.4:301-312
Ap '65.

1. Z Pracowni Rehabilitacji Leczniczej (Kierownik: lek. i. Ko-
chanowicz) i z Klinik Instytutu Gruzdicy.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

ZAHANGORI, Maria, dr., STREZA, V., op. 1964, Vol. 4, No. 1964, p. 67.
Three cases of the Grindel'sk syndrome. Med. Intern. (Bulg.) 1964
no. 11:1327-1330 N 164

1. Incrare efectivitate a cavitatii multiplie a cutanelor la bolile
Craicva.

KUZNETSOV, M.P.; REEHLIS, G.N.; POLOVSHENKO, I.G.; KRAMNIK, T.A.; YEMLIK, B.I.;
BAPTIZMANSKIY, V.I.; SOROCHAN, N.G.; PLETAYEV, B.L.

Research carried on at the Dzerzhinskii Plant. Stal' 16 no.8:749-750
Ag '56. (MLRA 9:10)
(Dneprodzerzhinsk--Metallurgy)

PLESZNSKA, Wanda

Results in the treatment of some skin diseases with serpasil with
special reference to pruritic dermatoses. Przegl. derm. 48 no.8/10:
409-418 '61.

1. Z Kliniki Dermatologicznej A.M. w Krakowie Kierownik: Prof.
dr K. Lejman.
(PRURITUS ther) (RESERPINE ther)

KLES, Vendel; PLESKATS, Imre

Electrolytically operating liquid charging apparatus. Magy
kem folyoir 70 no.10345N-453-0 '62.

I. Hungarian Mineral Oil and Natural Gas Experimental Institute,
Veszprem.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

ILIES, Vendel; PLESZKATS, Imre

Electrolytically operating liquid charger. Misz elct 19
no.26:15 17 D '64.

FREYTAG, Jozef; PLESZCZYNSKI, Waclaw

Research on the absenteeism due to illness among workers of the state-owned farms in Poland. Ann.Univ.Lublin; sec.D 14:157-172 '59.

1. Z Instytutu Medycyny Pracy i Higieny Wsi Dyrektor; prof. dr Jozef Parnas. Zaklad Hygieny Pracy Mechanizatorow Rolnictwa
Kierownik: doc. kand. nauk med. dr Jozef Freytag.
(AGRICULTURE)
(OCCUPATIONAL DISEASES statist)

ODERFELD, J.; PLESZCZYNSSKA, E. (Warszawa)

A linear estimate of the mean deviation in normal populations.
Zastos mat 6 no. 1:111-117 '61.

1. Instytut Matematyczny Polskiej Akademii Nauk, Biuro Obliczen i
Programow ZPDMK.

SZCZYGIELSKA, Jadwiga; BIERNACKI, Marian; PLESZCZYNSSKA, Ewa;
PARNAS, Jozef; FELTYNOWSKI, Antoni

Essays of demonstration of interference of swine influenza
virus G₁ with human influenza virus. Med. dosw. mikrob. 8
no.3:357-369 1956.

1. Z Katedry Mikrob. Lekarskiej AM w Lublinie.
(INFLUENZA VIRUSES,
interference of swine with human strains (Pol))

30104
S/044/62/000/006/074/127
B168/B112

16.6200

AUTHORS: Oderfeld, J., Pleszczyńska, E.

TITLE: Linear estimate of the mean deviation in a normal population

PERIODICAL: Referativnyy zhurnal. Matematika, no. 6, 1962, 21, abstract
6V109 (Zastosow. mat., v. 6, no. 1, 1961, 111-117)

TEXT: The random values x_1, x_2, \dots, x_n are independent and have the normal distribution $N(\mu, \sigma)$, $y_k = |x_k - \frac{1}{n} \sum_{i=1}^n x_i|$, z_i is the i^{th} statistics among y_1, y_2, \dots, y_n with respect to their values. The linear estimate for σ : $L_n = \sum_{i=1}^n \omega_i z_i$ is examined. The conditions of non-bias of this estimate and of the minimality of its dispersion lead to a system of linear equations for the weights $\omega_1, \omega_2, \dots, \omega_n$. With a computer and using the Monte Carlo method 500 fivefold ($n = 5$) selections were made from a normal

Card 1/2

SIKORSKI, Radzislaw; PLESZCZYNKA, Ewa

Serological examination of pregnant women for listerosis. Pol. tyg.
lek. 17 no.5:172-175 29 Ja '62.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych AM w Lublinie; kierownik:
prof. dr Liebhart i z Zakladu Mikrobiologii Lekarskiej AM w Lublinie;
Mierownik: prof. dr J. Parnas.
(PREGNANCY compl) (LISTERIA INFECTIONS in pregn)

ODERFELD, J.; PLESZCZYNKA, E.

Some applications of partitions. Zastos mat 6 no.2:189-198 '62.

1. Instytut Matematyczny, Polska Akademia Nauk, Warszawa i Katedra
Teorii Maszyn i Mechanizmow, Politechnika, Warszawa.

PLESZCZYNsKA, E. (Warszawa)

On the application of information theory to the comparison of two methods of statistical quality control. Zastos mat 5 no.4:341-349 '61.

1. Instytut Matematyczny Polskiej Akademii Nauk.

POLAND / Virology. Human and Animal Viruses. Influenza Virus. E-3

Abo Jour : Ref Zhur - Biol., No 18, 1958, № 81223

Authors : Szczygielska, J.; Biernacki, M.; Pleszczynska, E.; Parnas, J.; Feltynowski, A.

Inst : Not given

Title : Attempts to Detect Interferences Between Pig Influenza Virus Strain G₁ and Human Influenza Virus.

Orig Pub : Med. doswiad. i. mikrobiol., 1956, 8, No. 3, 357-369.

Abstract : A study was conducted on whether pig influenza virus (strain G₁) exerted a retarding action on development of human influenza viruses (strains PR8 and Li) and, if positive, whether the virus G₁, avirulent to humans, can be utilized to obtain a vaccine against influenza viruses affecting humans. Virus G₁ isolated from piglets is pathogenic to white mice and causes the same disease in the lungs as do the influenza viruses PR8 and Li. Numerous passages through hen embryos did not change

Card 1/2

PLESZCZYNSKA, E.
SZOYGIELEWSKA, J.; PLESZCZYNSKA, E.; BIERNACKI, M.; PARNAS, J.; PINKIEWICZ, H.

Studies on the pathogenesis of experimental influenza in white mice.
Med. dosw. mikrob. 10 no.1:15-31 1958.

1. Z Katedry Mikrobiologii Lekarskiej A. M. w Lublinie Kierownik:
prof. dr J. Parnas.

(INFLUENZA, exper.
comparative pathogen. in mice after infect. with various
strains & by various routes (Pol))

ODERFELD, J.; PLESZCZYNKA, E. (Warszawa)

A linear estimate of the mean deviation in normal population.
Zastos mat 6 no.1:111-117 '61.

1. Institut Matematyczny Polskiej Akademii Nauk i Biuro Obliczen i
Programow ZPDM.

(Mathematical statistics)

PLESZCZYNsKA, Ewa (Lublin, ul. Lubartowska 85)

Listeria infection. Polski tygod. lek. 12 no. 45:1745-1749 11 Nov 57.

1. (z Zakladu Mikrobiologii Lekarskiej A. M. w Lublinie; Kierownik:

prof. dr. J. Parnas).
(LISTERIA, infections,
review (Pol))

SZCZYGIELSKA, Jadwiga; PINKIEWICZ, H.; BIERNACKI, Marian; PLESZCZYNSSKA, Ewa

Studies on the pathogenesis of experimental influenza in white mice.
Communication II. Med.dosw.mikrob. 12 no.1:15-19 '60.

1. Z Katedry Mikrobiologii Lekarskiej A.M. w Lublinie. Kierownik:
prof.dr J. Parnas.
(INFLUENZA exper.)

PLESZCZINSKA, E.

Table of weights of a linear estimator of mean deviation in a
normal population. Zestos mat 7 no.1:119-124 '63.

1. Instytut Matematyczny, Polska Akademia Nauk, Warszawa.

PLESZCZYNsKA, E. (Warszawa)

Screening in statistical testing for correlated characteristics.
Zastos mat 5 no.1:47-59 '60. (EEAI 10:1)

1. Instytut Matematyczny Polskiej Akademii Nauk
(Correlation (Statistics))
(Sampling (Statistics))

PIESZCZINSKA, E.

Recurrence formula for the number of limited partitions with
different components. Zartes mat. 6, no. 3:305-307 (1962).

1. Instytut Matematyczny, Polska Akademia Nauk, Warszawa.

KOWALEWSKI, Jan; TUSZKIEWICZ, Maria; GUTKA, Anna; PLESZCZYNSKA, Ewa

Ampicillin -- a wide-spectrum penicillin in the treatment of
urinary tract infection. Pol. tyg. lek. 20 no.40:1504-1506
40 '65.

1. Z II Kliniki Chorob Wewnętrznych AM w Lublinie (Kierownik:
prof. dr. med. A.R. Tuszkiewicz) i z Zakładu Mikrobiologii
AM w Lublinie (Kierownik: prof. dr. J. Parnas).

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PLESZ, Antal

Wood window constructions. Magy ep ipar 10 no. 4:173-178 '61.

PLESU, Irina

Preserves of good quality and low price, a main Rumanian goal.
Munca sindic 6 no.7:36-39 J1 '62.

1. Președinta comitetului sindicalul de secție Unitatea
"Grivita", Fabrica de conserve "Flora", București.

ACC NR: A160293/42

REF ID: A60293/42/0002/66/012/302700174449

AUTHOR: Dobie, C. H. (Doctor; Engineer); Pasach, A. (Engineer); Fleury, J. C. (Engineer)

ORG: none

TITLE: Concerning petroleum refining with sulphuric acid. Production of alkyl solvents from cracked gasoline

SOURCE: Petrol si gazo, v. 17, no. 2, 1965, p. 93

TOPIC PACS: petroleum refining, gasoline, hydrocarbon, solvent extraction, detergents, chemical production

ABSTRACT: The authors discuss the preparation of pure alkyl solvents consisting of saturated hydrocarbons (used in the polymer industry) from thermally cracked gasoline. The process takes place after previous extraction of the aromatic and unsaturated components during the manufacture of detergents such as sodium alkylaryl sulphonates and sulphonated secondary alcohols. Orig. art. has: 5 figures, 4 formulas and 5 tables. [Based on authors' Eng. abst.] [PACS: 36,556]

SUB CODE: M, 07 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 009

Card 1/1

IDC: 665.542.23

0917

*ПЛЕСТОВ, Константин Михайлович; ГНУТИКОВ, П.И., ред.; МЕЗХЕРITSKAYA, Н.П.,
техн.ред.*

[Military communications men] Voennye sviazisty. Moskva, Voen.
izd-vo M-va obor. SSSR, 1958. 201 p. (MIRA 11:2)
(Russia--Army--Signaling)

PLESTSOV, Konstantin Mikhaylovich; VRUBLEVSKIY, A.V., inzh.-
polkovnik, red.; SOLOMONIK, R.L., tekhn. red.

[People who have performed great feats; communications men,
heroes of the Soviet Union] Liudi vysokogo podviga; sviazisty -
geroi Sovetskogo Soiuza. Moskva, Voenizdat, 1962. 254 p.
(MIRA 15:10)

(Communications, Military)

The Signal Corps Man

768

Well-merited praise
Combat training

143
154

Postwar Years
In the classroom, on the firing range, in the field
Rated specialists and experts

175
177
180

AVAILABLE: Library of Congress

(UG575 R8P55)

JP/ksv
10-22-58: 100%

Card 3/3

The Signal Corps Man

768

TABLE OF CONTENTS:

| | |
|--|-----|
| Introduction | 3 |
| Signalmen in the Civil War | 8 |
| Signalmen During the Years of Socialist Construction | 25 |
| Signalmen in the Second World War | 33 |
| Radio operators | 35 |
| Telephone operators | 78 |
| Line construction men | 104 |
| Communications center personnel | 111 |
| Messengers, pilots of liaison aircraft, couriers | 118 |
| Military mailmen | 123 |
| Bearers of the Order of Slava (Glory) | 126 |
| Signalmen Heroes of the Soviet Union | 132 |

Card 2/3

PHASE I BOOK EXPLOITATION 768

Plestsov, Konstantin Mikhaylovich

Voyennyye svyazisty (The Signal Corps Man) Moscow, Voyen.
1zd-vo M-va obor. SSSR, 1958. 201 p. No. of copies printed
not given.

Ed.: Gnutikov, P.I.; Tech. Ed.: Mezheritskaya, N.P.

PURPOSE: The book is intended for privates and NCO's of the
Signal Corps, and for potential draftees.

COVERAGE: The book describes the functions performed by combat
signalmen of various specialties, which demonstrate the role of
communications in maintaining troop control. Contemporary methods
employed by signalmen for improving their skills are briefly
described.

Card 1/3

PLESTSOV, K.M.; KIRILLOV, L.M., inzhener-polkovnik, redaktor;
MYASNIKOVA, T.F., tekhnicheskiy redaktor.

[Signal Corps men in battles for the Motherland] Sviazisty v
boiakh za Rodinu. Moskva, Voen.izd-vo Ministerstva obor.SSSR
1955. 85 p.
(MLRA 9:1)
(World War, 1939-1945 -- Communications)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PLESHOV, K.N.; KURONKIN, F.F., uchebnykh nauk, zash.
deyatel' mark LEPSH (kontrol'-i) i sviaz', rad.
KANAYEVA, V.P., rad.
[Control and communications] Upravlenie i svias'. Moscow,
Voenizdat, 1964. 130 p.

L 01861-55

ACQUISITION NR 145006605

Ch. V. The communication system — 98
Ch. VI. Commander, staff officer, signal men — 114
Conclusion — 129

SUBMITTED: 07/0/64

SUB CODE: M, X0

NO REP Sov: GLT

OTHERS: 000

Card 3/2

| | |
|---|---|
| 1-11567-35 | SPR(4)/SS-2/250-4/250(1)/700(g) Ph-1/Pp-1/Pac-1 |
| ACCESSION MR 11567-35 | BOOK EXPLOITATION |
| Zlatovar, N. M. | |
| Command and communications (Upravleniye i svyaz'), Moscow, Voenizdat M-va oborony SSSR, 1934, 130 p., illus. 5,000 copies printed. | 8/ 34 C-1 |
| TOPIC TAGS: military science, military communication | |
| PURPOSE AND COVERAGE: This book attempts to show the increasing role of communication as the basic and decisive means of commanding ground forces and the increasing responsibility of commanders for its organization and effective execution. The book was written from material in the open domestic and foreign press and is intended for a broad audience of military leaders and workers in DOSAAF. | |
| TABLE OF CONTENTS: | |
| Gh. I. What does experience tell us? — 3 Gh. II. Role of communications under modern conditions — 31 Gh. III. What kind of communications is required? — 40 Gh. IV. And what kind of system? — 58 | |
| Card 1/2 | |

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

CONFIDENTIAL - SECURITY INFORMATION

Soviet communications sources on the flight for their homelands indicate
that they are continuing to use the same system.

L-11165-35 T-17 (d)/1735-2/220-4/EGO (b)/EGO (c) Pn-L/Pp-L/Fao-L

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PLESTSOV, K.

Fifty minutes. Radio no.5:8-9 My '61.
(World War, 1939-1945—Radio, Radar, etc.)

(MIRA 14:7)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PLESTSOV, K., polkovnik zapasa

It was near Kerch. Voen. vest. 41 no.5:20-21 My '61. (MIRA 14:8)
(Kerch--World War, 1939-1945)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PIESTSOV, K.

Radio, Military

Radio communication in the Soviet Army. Radio, no. 7, 1950

Monthly List of Russian Accessions, Library of Congress, April 1950. UNCLASSIFIED

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PLESTSOV, K., polkovnik zapasa
Near Kurst in 1943. Starsh.-serzh. no.7:13 J1 '62. (MIRA 16:6)
(Kursk, Battle of, 1943)

PLESTSOV, K. polkovnik zapasa

Communications men in combat. Voen. vest. 42 no.5:14-15 My '63.
(MIRA 16:5)
(Communications, Military) (Stalingrad, Battle of, 1942-1943)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PLISTOW, K.

Radio operators on the flight for their families. Page no. 12:3,7
(M.RA 18:3)
D 124.

YUGOSLAVIA

PLESTINA, R., Institute of Medical Research and Occupational Medicine, Yugoslav Academy of Sciences and Arts, Zagreb

"Experience in the Application of the Acholest Method for the Determination of Cholinesterase Activity in Human Plasma"

Zagreb, Arhiv za Higijenu Rada i Toksikologiju, Vol 17, No 3, 1966, pp 291-301

Abstract: The optimum conditions for the determination of cholinesterase activity in human plasma by the Acholest method developed by E. Herzfeld and C. Stumpf, Wien. Klin. Wschr. 67, 874, 1955, were established. The relation between the values obtained by the Acholest method and the temperature of the environment in the 10-35° range was determined and correction factors were calculated for bringing the values determined by this method to standard values corresponding to 20°. The experience acquired in the application of the Acholest method indicated that it is simple and convenient for the semi-quantitative determination of plasma cholinesterase activity in a large number of samples, particularly under field conditions. Tables, graph, and figure. Twenty-six references (2 Yugoslav, 1 USSR, 1 Polish, 22 Western). English summary. Manuscript received 22 Apr 66.

| | | |
|------------|--|-----|
| COUNTRY | Czechoslovakia | F |
| CATEGORY | | |
| AKS. JOUR. | RZKhim., No. 2 1960, No. 1764+ | |
| AUTHOR | Eckstein, J., Holas, M., and Plestil, A. | |
| INST. | Not Given | |
| TITLE | A Wire Saw for the Cutting of Soluble Crystals | |
| CRIG. PUB. | Chem Prumysl, 9, N1 9, 249-250 (1959) | |
| ABSTRACT | A saw with an endless nylon or silk thread of 0.3-0.5 mm thickness, designed for the cutting of synthetic single crystals without the production of internal stresses, is described. The saw described is an improvement over an earlier design in which the block is immersed in a water bath. Provision is made for cutting crystals in different directions, e.g., as in the production of prisms for UV and IR rays, as well as for the production of round specimens which are frequently | |
| CARD: | 1/2 | 146 |

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

RECORDED BY TELETYPE
AT 1000 HRS, 10 JUNE 1968
IN THE PRESENCE OF
TOMAS M. DIAZ, DIRECTOR,
AND RENE A. GARCIA, ASSISTANT DIRECTOR,
OF THE BUREAU OF INVESTIGATION,
FEDERAL BUREAU OF INVESTIGATION,
U.S. DEPARTMENT OF JUSTICE,
AND OF THE ATTORNEY GENERAL,
U.S. DEPARTMENT OF JUSTICE.

Uncl.

HLESNI, A.

Devices for storing bottled beer in breweries.

p. 220 (Kvasny Prumysl, Vol. 3, no. 10, Oct. 1957, Pilsen, Czechoslovakia)

Monthly Index of East European Accessions (MEA) 10. Vol. 7, no. 2,
February 1958

PLESSO, G. I., Physician

"Data on the Study of the Reactivity of the Organism in Schizophrenia." Sib 4 Jun 51, Second Moscow State Medical Institute I. V. Stalik.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO : Com. No. 430, 9 May 55

es
ue
ée
s.
ti
6.
..
e-
se
ay
op
al
t-
in
m
t.,
es
at
ern

Z.

PLESSO, G.-I.

25121. PLESSO, G. I. Sostosanie perifericheskoi innervatsii pri otmorozhenii. (Nevropatologiya i psikiatriya, Sept.-Oct. 1947. t. 16, no. 5, p. 56)
Title tr.: State of peripheral innervation in frostbite.

Contains a note on observations of 50 cases of severe frostbite, mostly of the 4th degree; some reflexes on the most injured sites were heightened or lowered, the tonus of some muscles lowered, suggestions of muscle and skin atrophy were in evidence. Author does not consider all this as symptoms of a simple neuritis but as signs of over-activation of the adreno-sympathetic system caused by the severe exposure to cold; he offers general therapeutic directives.

Copy seen: DLC.

GUS'KOV, Viktor Stepanovich; FEDOTOV, D.D., otv. red.; PLESSO,
G.I., red.

[Psychiatrist's terminological dictionary] Terminologiches-
kiy slovar' psikiatra. Pod red. G.I.Plesso. Moshva,
Meditina, 1965. 219 p. (MRA 1961)

PIESTO, G.H., 10/10

Comments on subject and warning in the diplomatic aspects of
the situation. (MIRA 18:10) (MIRA 18:10)
in the present case. Truly yours, Gen. Int. 5. 7-12 '63.

1. Subject (William) Corralde, (President, Argentina)

PIERŚCIEŃ, M.

Industrial safety in building from prefabricated parts. p. 2h.

OCHRONA PRACY. (Centralna Rada Związków Zawodowych i Centralny Instytut Ochrony Pracy) Warszawa, Poland. Vol. 1h, no. 4, Apr. 1959.

Monthly List of East European Acquisitions (EEAI) LC. Vol. 1, No. 2, Sept. 1959
unclia.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PLESSNER, Boleslaw, inz.

A conference on problems of the operation of electric networks and
the service for consumers. Energetyka Pol 14 no.1:21-23 '60.
(EEAI 9:6)

(Poland-- Electric networks)

PLESSNER, Boleslaw, inz.

Prefabricated reinforced concrete posts and stumps for village
networks of low voltage. Wiad elektrotechn 18 no.7:209-212 J1 '59.

PLESSKIY, P.V., kandidat biologicheskikh nauk.

Bustard in the Kirov Province. Priroda 45 no.7:116 J1 '56.
(Kirov Province--Bustards) (MLRA 9:9)

1. FLEISKIV, I. V.
2. USSR (600)
4. Kirov Province - Vultures
7. Migration of the black griffon vulture to Kirov Province. Priroda 42, No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, (incl.)

Plessky, I.B.

PHASE I BOOK EXPLOITATION SOV/3/27

Rasshireniye vozmozhnostey primeneniya plastmass v konstrukciyakh
maschin (Widening Possibilities for Using Plastics in
Machine Components) Moscow, 1959. 163 p., 5,000
copies printed.

Reviewers: M.V. Popov, Engineer and P.Z. Petukhov, Doctor of Technical Sciences; Ed.: N.I. Sushkov, Engineer-Tech. Ed.: N.A. Dzhina and A.P. Uvarova; Exec. Ed. (Ural-Siberian Division, Moscow); T.M. Somova, Engineer.

PURPOSE: The book is intended for engineers and scientists engaged in the study and manufacture of plastics and plastic machine parts.

COVERAGE: The chapters of this book were written by different authors indicated in parentheses after each chapter. The table of contents includes the chapters on the manufacture of plastics in non-Soviet countries and data on the SKODA Works in Czechoslovakia. A number of Soviet industrial plants and enterprises are mentioned. Special attention is paid to calculating and evaluating parts and evaluating their reliability and durability. Considerable attention is paid to non-metallic and chemical enterprises, as well as to those problems of substituting plastics for critical materials in types of equipment subjected to wear or to corrosive, abrasive and chemical influences. Brand designations, properties and uses of a number of Soviet-made plastic materials are given. It is thus a survey of modern Soviet plastic materials grouped according to their specific application in industry. The authors rely heavily upon the experience of Uralsk Plants, especially those specializing in electrical apparatus, automotive equipment, and measuring instruments. No personalities are mentioned. There are 37 references: 31 Soviet and 5 German.

Ch. IV. Plastic Articles for Corrosive Media (B.P. Massikov, A.I. Efimov)

1. Centrifugal pump made of "volconite" (a Phenol-formaldehyde resin with cotton filler) 72
2. Pump parts and linings made from abrasive materials 74
3. Vats made of vinyl plastics

Ch. V. Use of Plastics in Foreign Countries (A.A. Dobrashev and P.V. Kravziner)

1. Use of Plastics in Machine and Instrument Elements [stridized] 77
2. Use of Plastics in Czechoslovakian Plants 109

Appendices (M.K. Metikh, I.B. Plessky)

- I. General Characteristics and Fields of Application of Plastics 114
- II. Mechanical Properties of Plastics 150

Card 5/6

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PLESEYN, B., kand.tekhn.nauk

Structural systems of large-panel apartment houses. Zhil. stroy.
no.533-4 '62. (MIR 15.6)

(Precast concrete construction)
(Apartment houses)

PLESSIL, ., hand-to-hand work

construction of 1.2. residential concrete (1960)
pref. no.10:2.1-2.3. (1961)
(Present concrete construction)
(Apartment houses)

PLESSEYN, B., kand.tekhn.nauk

Standardization of prefabricated products to be used
in residential and public-building construction. Zhil.
stroi. no.3:19-21 Mr '60. (MIRA 13:6)
(Precast concrete construction) (Standards, Engineering)

PLESSEYN, B., kand. tekhn.nauk

Large-panel construction in a new stage. Zhil. stroi. no.6:3-6
(MIRA 12:10)

'59. (Concrete slabs) (Apartment houses)

PLESSEYN, B.D., kandidat tekhnicheskikh nauk.

Standardization of precast reinforced concrete elements for
apartment and public building construction. Bet.1 zhel.-bet.
no.3:88-92 Je '55. (MLRA 9:1)
(Precast concrete construction)

PLESEYN, B.; SHERENTSIS, A. pri uchastii: BAYAR, O.; BUKHAROV, A.;
KOREN'KOV, V.; LEVANTIN, N.; MAKOTINSKIY, M.; ROZANOV, N.; KHAZANOV, D.
FRIEBERG, G.V., red.izd-va; TOLK, A.M., tekhn.red.

[Problems of unification and a unified catalog of construction
elements for apartment houses and public buildings; a report]
Voprosy unifikatsii i edinyi katalog stroitel'nykh izdelii dlia
zhilishchnogo i kul'turno-bytovogo stroitel'stva; soobshchenie...
[Moskva, Gos. izd-vo lit-ry po stroit. i arkhit., 1955] 24 p.
[Bound with Voronkov, A. Industrializatsiya otdelochnykh rabot.
Moskva, 1955] (MIRA 11:6)

(Building) (Standards, Engineering)

PLESSEYN, B. D., Engineer

"Construction Layouts of Large Brick Apartment Houses Erected by Mass Production Method." Sub 4 Jul 47, Sci Res Inst of Construction Engineering, Academy of Architecture USSR

Dissertations presented for degrees in science and engineering in Moscow in 1947. (Cand. Tech. Sci.)

SO: Sum. No. 457, 18 Apr 55

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

ПЛЕСЕНЬ, Б., канд. техн. наук

Standardization in large-panel housing construction. Чил. строи.
(Мир. 1972)
no.11 с1-2 '64

1957, 12.

Who was wrong? A day with the accident squad.

p. 27 (Auto-Motor) Budapest, Hungary Vol. 10 no. 11 June 1957

See Monthly Index of Hungarian scientific periodicals (and) Vol. 6, no. 11, December 1957

PLESOVSKIY, F.V.

Name origin of several rivers in the Komi A.S.S.R. Izv.Komi fil.
Geog.ob-va SSSR no.7:104-111 '62. (MIRA 15:12)
(Komi A.S.S.R.--Rivers)
(Komi A.S.S.R.--Names, Geographical)

L 45086-65

ACCESSION NR: AP5013215

spaced closer together so as not to strike the pier during docking. The M50
engine currently being used is good; however, some of its components, which are
under study at the present time, should be replaced. Orig. artl has: 2 tables. [WT]
[WH]

ASSOCIATION: Omak SRZ

SUBMITTED: 00

NO REN SOV: 000

ENCL: 00 SUB CODE: MS

OTHER: 000 ADD PRESS: 3255

Tel
Card 2/2

L-5050-65
ACCESSION NR: AP5014217

UR/0310/65/000/004/0033/0034

4

B

AUTHOR: Plastovskikh, N. (Engineer, Group mechanic)

TITLE: Maintenance of "Raketa" ships at the Omsk shipyard

SOURCE: Rechnoy transport, no. 4, 1965, 33-34

TOPIC TAGS: hydrofoil, foil, hydrofoil maintenance, hydrofoil ship

ABSTRACT: Hydrofoil ships in normal use do not require hauling and preventive maintenance is frequently as has been done in the past. Two of the hydrofoil ships in use were hauled 4 times in 1963, but only 2 times in 1964. Experience indicates that with the former type of preventive maintenance the performance of the foils deteriorates rather than improves. Maintenance of the ships in 1963 cost 2,030 rubles, whereas in 1964 it cost only 1,600 rubles. Observation shows that most propeller-blade corrosion occurs during the first 150-200 hours of use. This corrosion damage is compensated by the electrical surfacing of the blades. The rear portion of the foils wears out rapidly. Therefore, it is recommended that a more durable material, such as stainless steel, be used in their construction. The foils in general are very well made, but the foil flaps have many shortcomings. The present foil flaps should be made of stainless steel, and the struts should be replaced by stronger so as not to strike the

Color

PLESOVSKIKH, N., inzh.-gruppovoy mekhanik

Eight years without repair at a shipyard. Rech. transp. 24
no.3:32 '65. (MFA 18:5)

1. Omskiy sudoremontnyy zavod.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PLSCOWSKI, A.M.

Movement of pellet granular materials on an inclined surface.
(MTRA 181.)
Trendy MTRV's 10243-46 10%.

PLESOVSKIKH, A.M., inzh.

Friction forces and the flow of coal along a horizontal reciprocating
surface. Trudy NIIVTa no.12:107-171 '62. (MIKA 16:3)

(Stokers, Mechanical) (Granulated materials)

MOROIANU, Petre, ing.; PLESOIANU, George, ing.

Operating the electric equipment of the U-650. Mac electrif
agric 9 no. 5:23-28 '64.

1. Calugarenii Machine-tractor Station (for Moroianu).
2. Permanent Training Center, Ciulnita Machine-tractor
Station (for Plesoianu).

PLESNIVY Karel.

Q

CZECHOSLOVAKIA/Farm Animals. Horses.

Abs Jour: Ref Zhur-Biol., No 4, 1958, 16746.

Author : Plesnivý Karel.

Inst :

Title : Horse Breeding in Rumania (Konevodstvo v Rumynii)

Orig Pub: Nas chov, 1957, No 12, 331.

Abstract: No abstract.

Card : 1/1

PLESNIVY, F.

Determining chlorides and fluorides in fused glass with high boron content. p. 211.

SKLAR A KERAMIK. (Ministerstvo spotrebhino prumyslu) Praha, Czechoslovakia,
Vol. 9, No. 7, July 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11,
November 1959.

Uncl.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

13 May, 1968

RECORDED INFORMATION OF THE COMMUNIST PARTY OF CHINA
SINCE THE ELECTION OF LIN PING TIAN
TO SECRETARY OF THE CENTRAL COMMITTEE, APRIL 1968

PLESNÍK, Steffan; RASKOVÁ, Jaroslava; NEČTOŘEK, Vladimír

Data on the question of the diffusion of dyestuff in polyamide fiber model. Spor VŠCHT Pardubice Pt. 2. Faculty of Chemical Technology, Pardubice.

Chair of Chemical Technology of Textile Fibers, Faculty of Chemical Technology, Pardubice.

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and
Their Application, Part 4. - Dyeing and Chemical
Treatment of Textile Materials.

H-3⁴

Abs Jour : Ref Zhur - Khimiya, No 14, 1958, 49096

Author : Stefan Plesnik, Oldrich Mert.

Inst :
Title : Synthetic Thermoplastic Resins.

Orig Pub : Textil (Ceskosl.), 1957, 12, No 10, 379-381

Abstract : Review. A description of thermoplastics and of methods
of their application for sizing fabrics is presented.
Bibliography with 9 titles.

Card 1/1

PLESNIK, S.

Distr: 4E2c(j)

The influence of inorganic and organic acids on the polyamide fiber Silon. Oldrich Mert and Stefan Plesnik
Veda a výzkum v průmyslu textil. 4, 35-50(1968). Dil. H₂SO₄ decreases the mech. properties of fibers; dil. HCOOH has no effect. The duration of the influence is more important than acid concn.; pH is the most important factor.
B. Meissner

Card 2/3

CZECHOSLOVAKIA / Forestry. General Problems.

K

Abs Jour : Ref Zhur - Biologiya, No 18, 1958, No. 82175

from the center of the ring on the windward and leeward
sides consisted of 1.5 : 2.5. The course of the winds
in the region investigated was described. -- L. V.
Nezmelov

Card 3/3

CZECHOSLOVAKIA / Forestry. General Problems.

K

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 82175

Author : Plesník, Pavol

Inst : Not given

Title : Influence of the Wind on the Shape of the Crown and
Trunk of the Spruce in Upper Boundaries of Forests in
Krivansk Mala Fatro (Slovakia)

Orig Pub : Geogr. časop., 1957, 9, No 4, 197-224

Abstract : Flat and flag crowns were formed in the spruce as a result of the impact of the wind in the upper bounds of the forest. The first was characterized by a grouping of live branches at the base of the trunk and in its crown. The lower part of the crown usually rose to 50 - 120 cm, i.e., to the level of the snow blanket. The exposure of the trunk in the higher portion resulted from the action of the snow which cut the needles while

Card 1/3

PLESNIK, P.

"Forest Shelter Belts in the Central Section of the Little Carpathians." p. 37.
(Zemepisny Sbornik. Vol. 4, no. 1/2, 1952. Bratislava.)

East European Vol. 3, No. 6
SO: Monthly List of ~~USSR~~ Accessions, Library of Congress, June ⁴ 1956, Uncl.

PLESNIK, P.

Plesnik, P. Geography of forests in the Karavan area of the Great Balkan Mountains. p. 121. ГЕОГРАФИЧЕСКАЯ КАРТИНА. Vol. 6, no. 1, 1954.

SO: Monthly List of East European Accessions, (EEL), EC, Vol. 4, No. 11, Nov. 1955, Uncl.

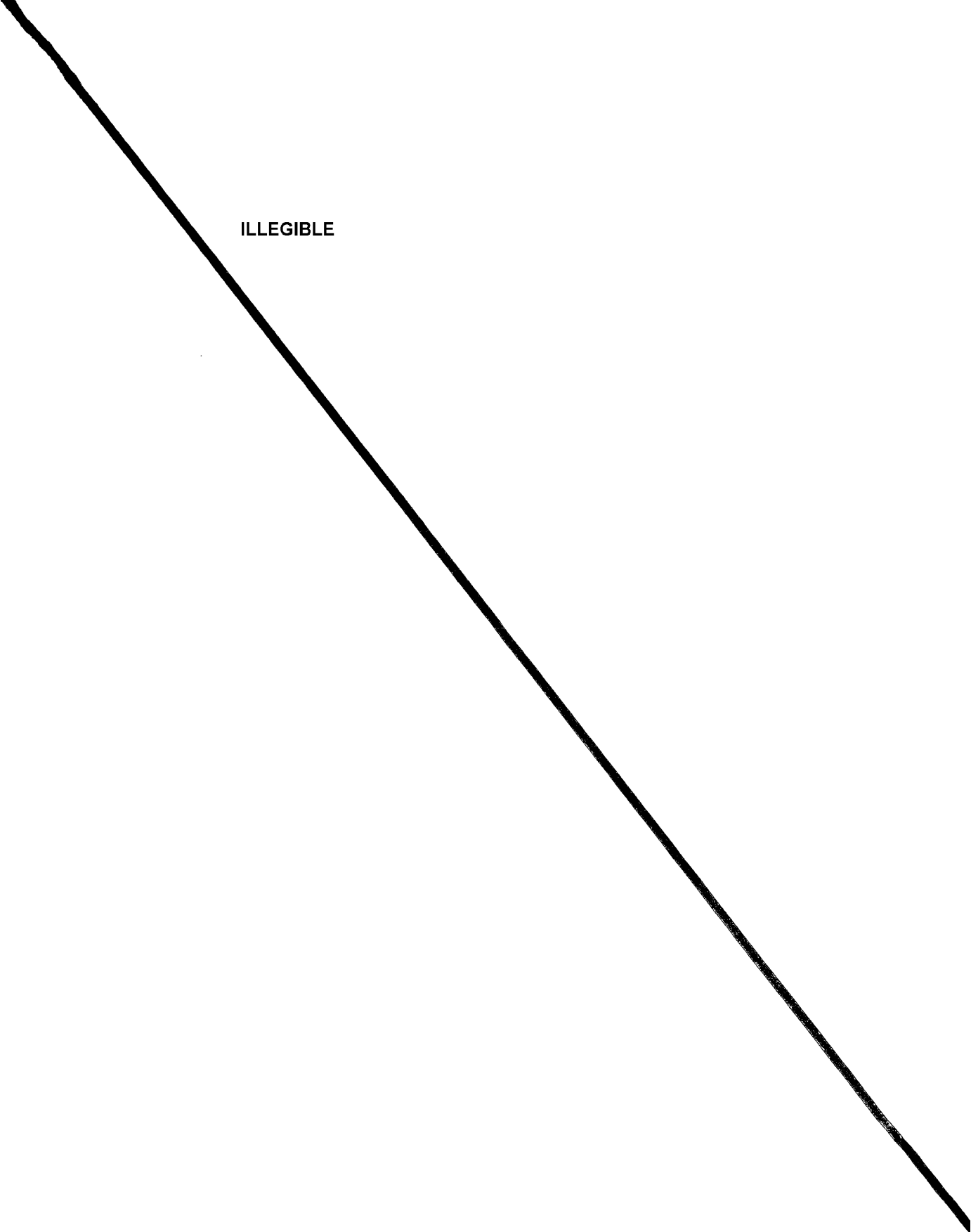
PLESNIK, P.

Influence of wind on the origin and development of certain formations
of periglacial soils in the eastern part of Belianske Tatry. p. 42.
GEOGRAFICKY CASOPIS. Bratislava. Vol. 8, no. 1, 1956.

SOURCE: East European Accessions List. (EEAL) Library of Congress.
Vol. 5, No. 8, August 1956.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

ILLEGIBLE



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

MATHE, R.

Journal of Ernesto Laclau, published by the Institute of Latin American Studies, London, 1970.

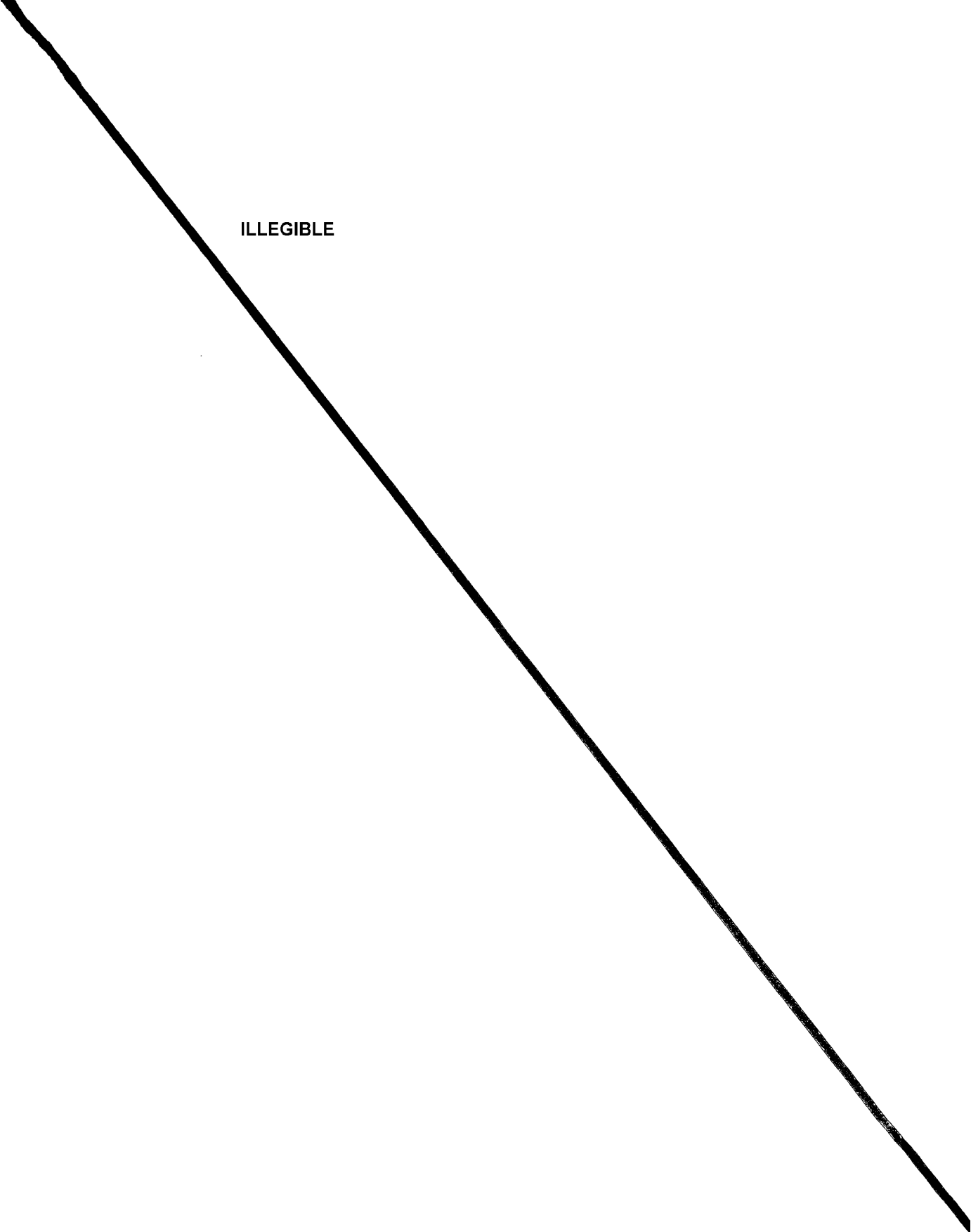
Vol. 1, no. 3, 1970, Vol. 2, no. 3/4, 1971

(Slovaca Academy vi.) in English.

Journal of Ernesto Laclau, published by the Institute of Latin American Studies, London, 1970.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

ILLEGIBLE



L 38586-66

ACC NR: AP6027685

SOURCE CODE: CZ/0084/66/000/001/0056/0076

AUTHOR: Plesnik, Pavol

ORG: none

TITLE: Timberline on Velky Choc Mountain

SOURCE: Geograficky casopis, no. 1, 1966, 56-76

TOPIC TAGS: geography, plant growth

ABSTRACT: A timberline reconstruction has been carried out on the basis of geographic analysis, analysis of spruce growth conditions, and analogy of the height and course of the upper timberline on other mountains. On the Velky Choc Mountain that line reached relatively high places, up to almost 1500 meters above sea-level. Natural factors having a favorable influence on the height of the upper timberline are pointed out. Orig. art. has: 10 figures. [Based on author's Eng. abst.]
[JPRS: 36,844]

SUB CODE: 08, 06 / SUBM DATE: none / ORIG REF: 009 / OTH REF: 002

Card 1/1

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

Vol. 1, p. 7B.

Reproduced from the original microfilm copy furnished by the FBI Laboratory.
FBI Laboratory File No. 101.

Vol. 1, p. 7B, 100%
Reproduced from the
original microfilm copy
furnished by the FBI Laboratory.
FBI Laboratory File No. 101.

See: *First Nameplate Association*, Vol. 1, p. 1, 100% 100%
100%

FLESKIK, P

Effect of winds of winds on the shape of the crowns and on the trunks of
spruces bordering the upper parts of forests in the Kriván area of the "Bôrner Fauna"

p. 197 (Geographical Institute, Slovak Academy of Sciences) Vol. 9, no. 4, 1957

SO: Monthly Index of East European accession (EIAI) LC, Vol. 7, no. 5, May 1958

PLESNIK, P.

A few notes on problems concerning the upper boundary of forests at Bjelashnica and
Trnovsky Gora in Yugoslavia. p. 287

GEOGRAFICKY CASOPIS ((Slovenska akademie vied. Zemepisny ustav)
Bratislava, Czechoslovakia

Vol. 10, no. 4, 1958

Monthly list of East European Accessions (EEAI) LC, Col. 9, No. 1 January 1960
Uncl.

TUMOVA, Bela; PLESNIK, Jaroslav; SUCHANEK, Mojmir

The incidence and spread of a new variant of the B influenza virus among the population of Czechoslovakia in 1959-1961.
I. A localised epidemic in Ostrava in 1959. J. hyg. epidem.
7 no.1:6-15 '63.

1. The Czechoslovak Influenza Centre, Institute of Epidemiology and Microbiology, Prague; Regional Hygiene and Epidemiology Station, Ostrava.

(INFLUENZA VIRUSES) (CONJUNCTIVITIS) (EPIDEMIOLOGY)

CZECHOSLOVAKIA / Farm Animals, Cattle, q

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 7311

Author : Plesnik, Jan

Inst : Not given

Title : Changes of the Milk's Composition During Milk-
ing, Throughout the Day and During Lactation
and Correlations in the Milk Composition of
Simmenthal Breed Cows

Orig Pub : Pol'nohospodarstvo, 1957, 4, No 4, 763-778

Abstract : Investigations showed that for the majority of cows the lowest average monthly fatness of milk may be observed on the 2nd month of lactation, the highest on the last month of lactation. The remaining component parts of the milk (general quantity of protein, caseine, albumin, globulin) reached their maximum on

Card 1/2

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001341200004-6

PIASNA, J.

Helicopters in the Tatra Mountains.

P. 27. (KALIBA VLASTI) (Praha, Czechoslovakia) No. 2, Jan. 1958

SO: Monthly Index of East European Accession (SEAf) IC Vol. 7, No. 1, May 1958

PIMSNIK, J.

Notes from the beginning of Soviet glider flying. p. 430.

Notes from the 22d Aeronautic Exhibition at Paris. p. 432.

(Kridla Vlasti. No. 14, July 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.